II. AMENDMENTS TO THE CLAIMS

The following is a courtesy copy of the currently pending claims; no revisions have been made via this document:

1. (Currently Amended) A system for positioning I/O pads on a chip, comprising:

an information access system for accessing a control file that includes a proposed placement of a set of I/O pad groups on the chip, wherein each of the set of I/O pad groups includes at least one power pad;

a calculation system for calculating a group switching current of a particular I/O pad group identified in the control file based on individual switching currents of each I/O pad in the particular I/O pad group, and for comparing the group switching current to a predetermined maximum switching current; and

a corrective action system for implementing a corrective action if the group switching current exceeds the predetermined maximum switching current.

- 2. (Original) The system of claim 1, wherein the corrective action system relocates at least one I/O pad in the particular I/O pad group to another I/O pad group if the group switching current exceeds the predetermined maximum switching current.
- 3. (Currently Amended) The system of claim 1, wherein each of the set of I/O pad groups includes at least one power pad.

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- 4. (Original) The system of claim 3, wherein the corrective action system inserts an additional power pad into the particular I/O pad group if the group switching current exceeds the predetermined maximum switching current.
- 5. (Original) The system of claim 1, wherein the individual switching currents are determined from an I/O limit table, and wherein the maximum switching current is determined from an information file.
- 6. (Original) The system of claim 1, wherein the chip is a peripheral wire bond chip.
- 7. (Original) The system of claim 1, further comprising an error detection system for detecting and reporting errors in the control file.
- 8. (Currently Amended) A computer-implemented method for positioning I/O pads on a chip, comprising:

providing a control file that includes a proposed placement of a set of I/O pad groups on the chip, wherein each of the set of I/O pad groups includes at least one power pad;

calculating a group switching current of a particular I/O pad group identified in the control file based on individual switching currents of each I/O pad in the particular I/O pad group;

comparing the group switching current to a predetermined maximum switching current; and

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implementing a corrective action if the group switching current exceeds the predetermined maximum switching current.

- 9. (Original) The method of claim 8, wherein the calculating step comprises calculating a group switching current of a particular I/O pad group identified in the control file by summing individual switching currents of each I/O pad in the particular I/O pad group.
- 10. (Original) The method of claim 8, wherein the implementing step comprises relocating at least one I/O pad in the particular I/O pad group to another I/O pad group if the group switching current exceeds the predetermined maximum switching current.
- 11. (Currently Amended) The method of claim 8, wherein each of the set of I/O pad groups includes at least one power pad.
- 12. (Original) The method of claim 11, wherein the implementing step comprises inserting an additional power pad into the particular I/O pad group if the group switching current exceeds the predetermined maximum switching current.
- 13. (Original) The method of claim 8, wherein the individual switching currents are determined from an I/O limit table, and wherein the maximum switching current is determined from an information file.

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- 14. (Original) The method of claim 8, further comprising:

 detecting errors in the control file; and
 reporting the errors.
- 15. (Original) The method of claim 8, wherein the chip is a peripheral wire bond chip.
- 16. (Currently Amended) A program product stored on a recordable medium for positioning I/O pads on a chip, which when executed comprises:

program code for accessing a control file that includes a proposed placement of a set of I/O pad groups on the chip, wherein each of the set of I/O pad groups includes at least one power pad;

program code for calculating a group switching current of a particular I/O pad group identified in the control file based on individual switching currents of each I/O pad in the particular I/O pad group, and for comparing the group switching current to a predetermined maximum switching current; and

program code for implementing a corrective action if the group switching current exceeds the predetermined maximum switching current.

17. (Original) The program product of claim 16, wherein the program code for implementing a corrective action relocates at least one I/O pad in the particular I/O pad group to another I/O pad group if the group switching current exceeds the predetermined maximum switching current.

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- 18. (Currently Amended) The program product of claim 16, wherein each of the set of I/O pad groups includes at least one power pad.
- 19. (Original) The program product of claim 18, wherein the program code for implementing a corrective action inserts an additional power pad into the particular I/O pad group if the group switching current exceeds the predetermined maximum switching current.
- 20. (Original) The program product of claim 16, wherein the individual switching currents are determined from an I/O limit table, and wherein the maximum switching current is determined from an information file.
- 21. (Original) The program product of claim 16, further comprising program code for detecting and reporting errors in the control file.
- 22. (Original) The program product of claim 16, wherein the chip is a peripheral wire bond chip.